APPLICATION FOR PERMIT

	_								_		_				Te _
्रापुर	റ	A PP	กกา	PRTAI	TE.	THE	т.	DIIDLI	~	WATERS	ΛĒ	TUR	CIT A TIP	ΛF	NITETIA
-	•	A	$\omega \circ \iota$	TOTAL	111	4 17 1	-	TODIL	v	AATTIVO	OT	تتلت	DIAIR	OT.	MANAMA

Date of first re Returned to appl Corrected applic	leant for cor	ing in State	a Engineer's		1020
	· · · · · ·	<u> </u>	<u>. </u>		i.
The undersi	gned Wm.	Hendrix	- Name of applicant		 .
of Lund		, Co		White Pine	***
State of	Ne v ada	<u> </u>	_, hereby ma	ke <u>s</u> applicat	ion for
permission to ap	opropriate the	public wate	ers of the S	tate of Nevada	a, as
hereinafter stat	ed (If appl	icant is a	ornoration.	give date an	d place
	•		, ,	B110 0000 000	u pauv
of incorporation	<u>-</u>		· · · · ·	•	. *-
1. The source of	of the propose	d appropria	U T U II T II	ock Spring	ource
	f water appli	C	ne-second-foot equals 40		d-feet.
3. The water to	be used for	Stock Water Irrigation	ing and Dom n, power, mining, manufa	.e.S.U.1.C acturing, domestic, or other us	se .
	_ · * •		•	he following	
N. 66 degrees Describe as being within a 40-acr T. 13 N; R. 62					
R. 63 E.		<u> </u>			· ·
IF THE WATE	R IS TO BE USED FO	R IRRIGATION, SU	PPLY THE FOLLO	WING INFORMATIO	N:
(a) Number of a	cres to be in	rigated is_			- 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15
(b) Description	of land to b	e irrigated	Describe by legal subdiv	rision, or if on unsurveyed lar	d it should
be so stated and a description	provided in accordance with	special instruction from	the State Engineer when	application is returned for co	orrection.
		· _ ·		***	
		<u> </u>	<u> </u>		
(c) Use will be	gin about	and end	about	of each	year.
1F WATER IS TO 1		R, MINING, STOCK LOWING INFORM	WATERING, OR	OTHER USE, SUPPLY	THE
(d) Power to be	developed is	· · · ·	ho	rsepower.	
(e) Works to be corner of Sec.	located N.	66 degrees	74 E., 45,2	Ol feet from	the SW
(f) Point of Fe			or magong o		
			Describe in sam	e manner as point of diversion	.
(g) State numbe	r and kinds o	f animals to	be watered	From 2600 to	3000
head-of sheep					1.
(h) -Use will be		1 and end	about Dec.		year.
(i) Remarks		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		<u> </u>
` '		<u>, </u>			<u> </u>
		7		*	

DESCRIPTION OF PROPOSED WORKS

Catch basin 20 feet in diam, and 4 feet deep 50 feet of galva State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
iron troughs connected with the catch basin by a pipe 50 feet
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. and two inches in diam. The catch basin is fenced.
50 feet of 2 inch pipe between the spring and the catch basin
5. Estimated cost of works \$400:00
6. Estimated time required to construct works already constructed
7. Remarks
For use of applicant
W.m Hendrix , Applicant.
By - W. M. Kearney
Compared A.P.C.T.
This sheet inspected
, Engineer.
PROTESTED NOVEMBER 19, 1928, BY ADAMS MC GILL CO., % CHANDLER & QUAY DENIAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions: DENY the same, on the ground that the approval of the ap-
plication would contravene the policy of the Nevada Stockwatering Act
of April, 1925.
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed.
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Vork must be prosecuted with reasonable diligence and be completed on or
pefore
Proof of completion of work shall be filed before
application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
use must be filed with State Engineer on or before
WITNESS MY HAND AND SEAL this 23rd day
of May 1931.